March 2013 Project Status – WRIA 9 Stormwater Retrofit Planning Project

Task	Name	Status
1	Quality Assurance Project Plan	Completed
2	Project Management Team	Ongoing
3	Coordination with the WRIA 9	Ongoing
	Watershed Ecosystem Forum	
4	Existing Data Review	Completed
5	New Data Collection and Report	Completed
6	Development of In-Stream Flow	Tech memos completed
	and Water Quality Goals	Working draft report delivered to PMT 3/4
		Complete draft report due to PMT 3/20
		Final Draft report to stakeholders 4/10
		Final report completed May 2013
7	Watershed Modeling and	Modeling to be completed April 2013
	Report	Draft report due to PMT 3/20
		Final draft report due to stakeholders 4/10
		Final report completed June 2013
8	SUSTAIN Modeling and Report	Draft Newaukum catchment pilot study report due to PMT 3/20
		Final draft Newaukum catchment pilot study report due to stakeholders 4/10
		Final Newaukum catchment pilot study report completed May 2013
		Final ecohydrology modeling and report on Newaukum catchment
		completed by Olivia in April 2013
		SUSTAIN modeling completed July 2013
		Watershed SUSTAIN model draft report due to PMT August 2013
		Final watershed SUSTAIN model report October 2013
9	Watershed Retrofit Plan Report	Draft report to PMT September 2013
		Draft final report to stakeholders October 2013
		Final Report December 2013
10	Stormwater Retrofit Cost	Cost estimate extrapolation completed October 2013
	Estimate for Puget Sound and	Draft report November 2013
	Report	Final report December 2013
11	Outreach and Communication	Stakeholder workshop #3 April 25, 2013
		Stakeholder workshop #4 in Oct/Nov 2013
		Ongoing quarterly project updates
		Ongoing 1-on-1 meetings
12	Project Management	Ongoing